

REGISTERED TRADEMARK - USPTO (USA)

210 Serial number
79335348

111 Registration number
7057856

551 Kind of mark

Individual

550 Type of mark

Figurative

511 Nice classification - NCL
9, 42

540 Reproduction of the mark



220 Application date
September 22, 2021

151 Registration date
May 23, 2023

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

- Name
Preferred Computational Chemistry, Inc.

- Kind

Legal Entity

- Address

Otemachi Bldg.

1-6-1 Otemachi,; Chiyoda-ku Tokyo
100-0004

- Country

Japan

- Name
Preferred Computational Chemistry, Inc.

- Kind

Legal Entity

- Address

Otemachi Bldg.

1-6-1 Otemachi,; Chiyoda-ku Tokyo
100-0004

- Country

Japan

740 NAME AND ADDRESS OF THE REPRESENTATIVE

- Name
Dmitriy O. Makarov

- Kind

Attorney

750 ADDRESS FOR CORRESPONDENCE

- Name
Dmitriy O. Makarov

- Address

IpHorgan Ltd.; 195 Arlington Heights Rd
Suite #125; Buffalo Grove IL
60089-1768

CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE)

CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 9
downloadable and recorded computer software for machine learning and deep learning • downloadable and recorded computer software for searching chemical substance • downloadable and recorded computer software for simulating chemical substance • downloadable and recorded computer software platforms for application development, web hosting and database management • computers • data processing apparatus • downloadable and recorded application programming interface (api) software for handheld computers and smartphones for use in database management and electronic storage of data • recorded computer operating programs • recorded computer programs on machine readable data carriers for data processing • downloadable computer programs using artificial intelligence for use in machine learning • computer hardware • internet servers • intranet servers • servers for web hosting • computer networking hardware • data processing equipment • prerecorded magnetic, electrical and optical machine-readable data carrier for logistics, supply chain management and e-business portals • apparatus for processing, transmitting and recording data • video processors • transmitters of electronic signals • personal digital assistants • exposed cinematographic films • exposed slide films • slide film mounts • slide or photograph projection apparatus • cinematographic machines and apparatus • inspection mirrors • biomicroscopes • metallurgical microscopes • photoelectric sensors • photo electron spectroscopy analyzers, not for medical purposes • pressure sensors • downloadable and recorded computer software for scientific research, testing and analysis • downloadable and recorded computer software for research, testing and analysis in the field of chemistry and physics • downloadable and recorded computer software for research, testing and analysis in the field of materials science
- 42
software as a service (saas) featuring software for use in database management • software as a service (saas) featuring software using artificial intelligence and machine learning • software as a service (saas) featuring software for use in calculation of chemical and physical property • platform as a service (paas) featuring computer software platforms for use in database management • platform as a service (paas) featuring computer software platforms and machine learning • platform as a service (paas) featuring software for use in calculation of chemical and physical property • rental of computer software and programs • computer program design services • creating of computer programs • computer programming and maintenance of computer programs • computer programming for data processing • computer programming • computer-aided data processing • computer-aided information processing • data decryption services • cloud computing • rental of server memory space • rental of computers • providing online non-downloadable computer networking software • providing on-line non-downloadable software for use in database management • providing on-line non-downloadable software for use in software development and machine learning • providing online non-downloadable software for chemical substance search and chemistry simulation • development and creation of computer programs for data processing on a global computer network • providing computer-aided calculation of molecular and material properties • materials testing and analyzing • scientific research in the field of materials science • computer-aided scientific and technological services, namely, scientific research, testing and analysis services in the field of chemistry • design and testing for new product development • laboratory analysis, research and testing services in the field of chemistry • chemistry consultation • design and development of new technology for others in the field of chemistry and physics • preparation of reports relating to technological research • technical writing • scientific research and development services in the field of computing, computer programming, and machine learning • computer technology consultancy • information technology (it) consultancy • material testing consultation

532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

- 26.01.15
Three circles
- 26.01.16
Circles touching or intersecting
- 26.01.21
Circles that are totally or partially shaded.
- 26.01.27
Circles containing irregular exterior lining or elements not amounting to a decorative border
- 26.19.01
Spheres

RELATED MARKS

832 DESIGNATION(S) UNDER THE MADRID PROTOCOL

- IP office of authority
- WO
- Number
1649081
- Date
September 22, 2021

IP OFFICE - USPTO (USA)



- Official status
- Live/Registered
- Status date
- May 23, 2023
- Country of filing
- USA

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

FURTHER INFORMATION

270 Application language
en